

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

1

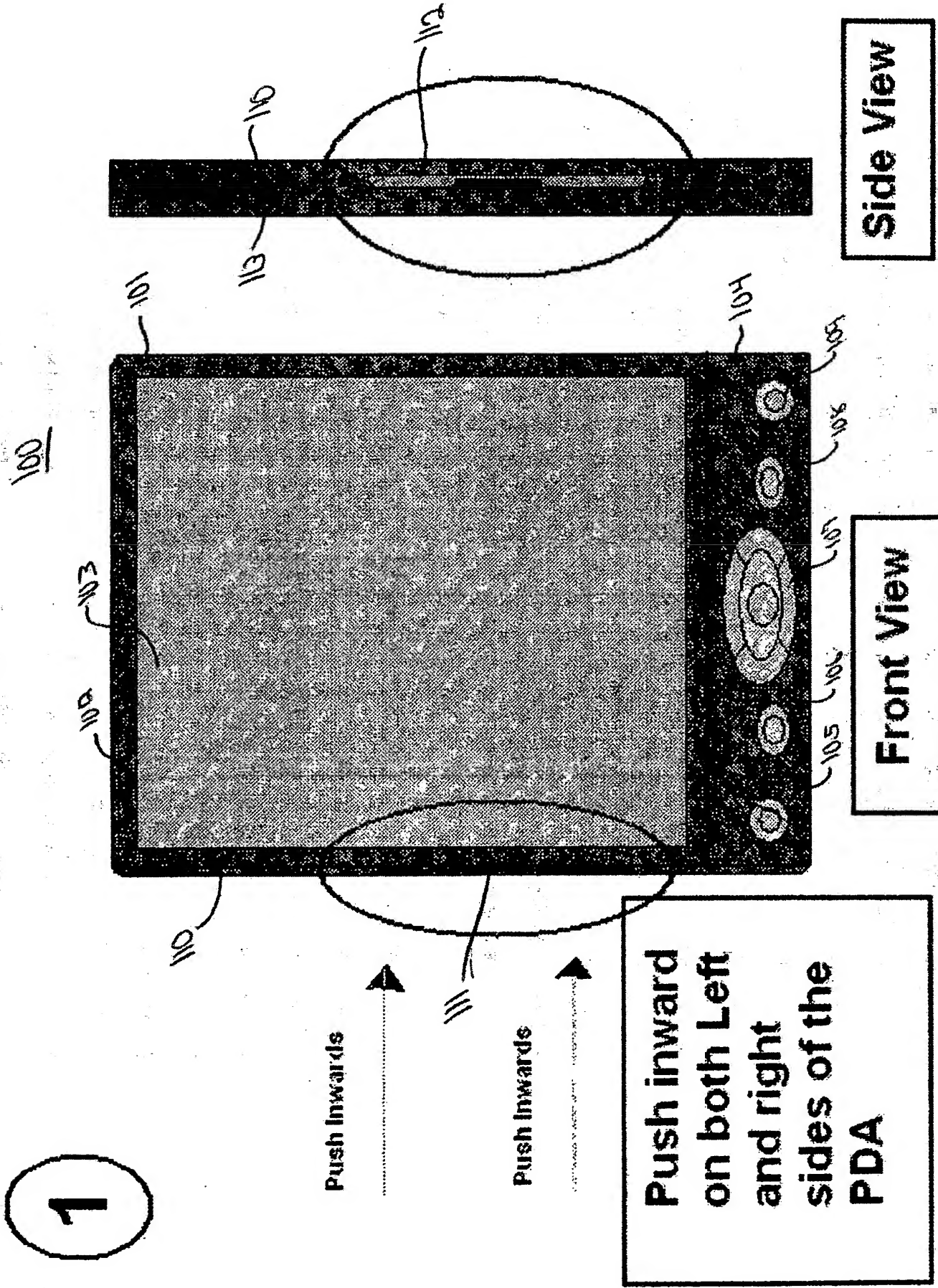
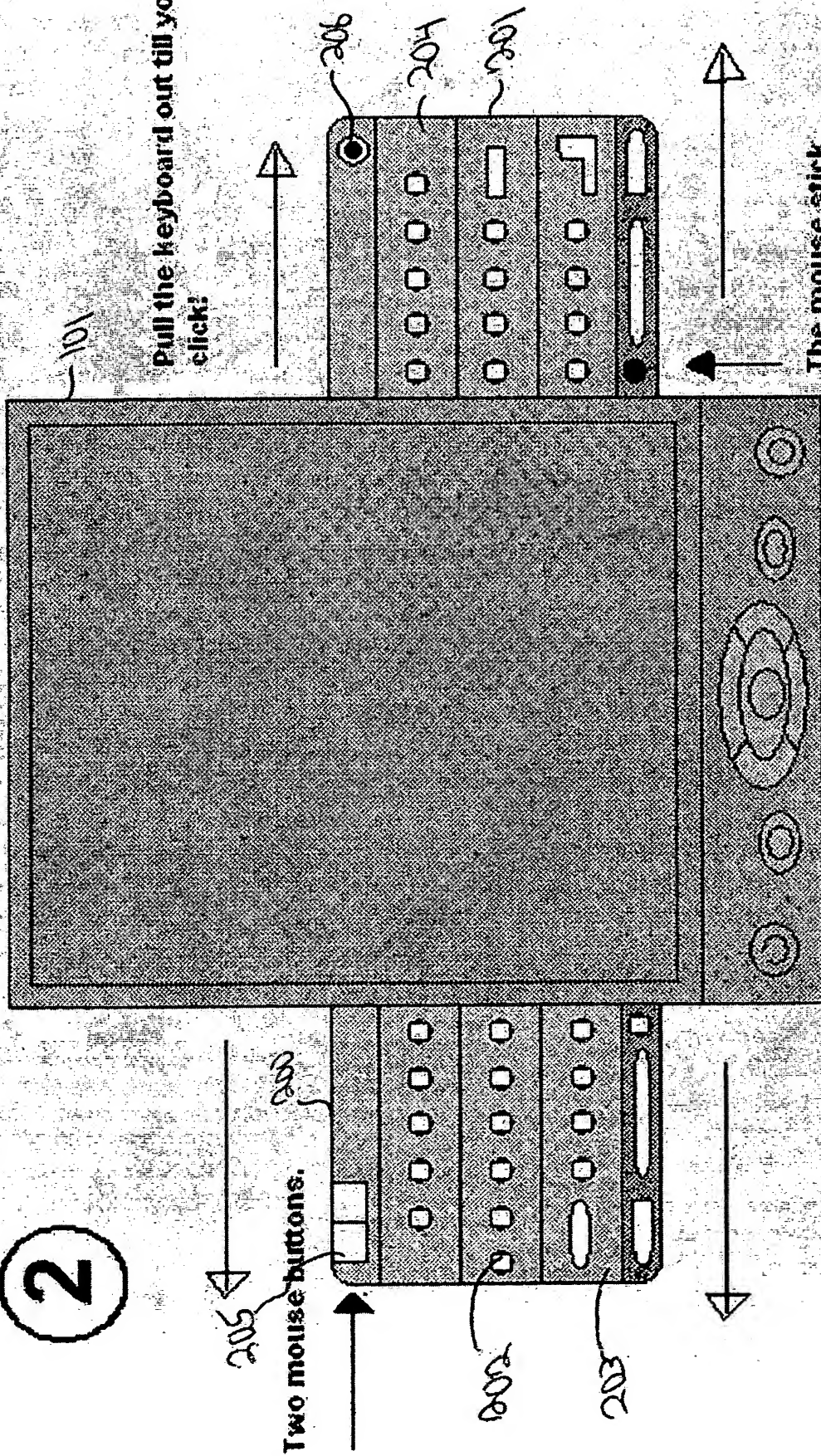


Fig. 1b

Fig. 1a

2



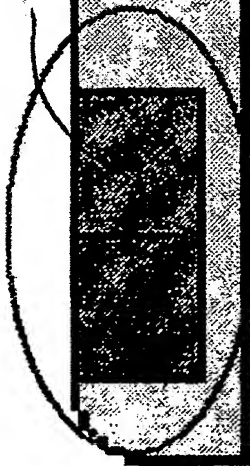
Pull the keyboard out till you hear a click:

The mouse stick.

After pressing both buttons on the side of the PDA inwards a keyboard will come out from both sides of the PDA as shown in the picture, the key board pad contains a alphabetical and numerical buttons + a small "stick" mouse on the top right of the pad and two clickable buttons on the top left pad, this will be necessary to perform a "CCK" complete control over keyboard. CCK helps the user to use every feature that his PDA has to offer with only the use of the Keyboard with out ever touching the screen!

Fig. 2

505



202

Q⁺

W/

E¹

R²

T³

Z^{*}

A⁻

S[&]

D⁶

F⁵

G⁴

Caps Lock

0

X⁹

C⁸

V⁷

Shift

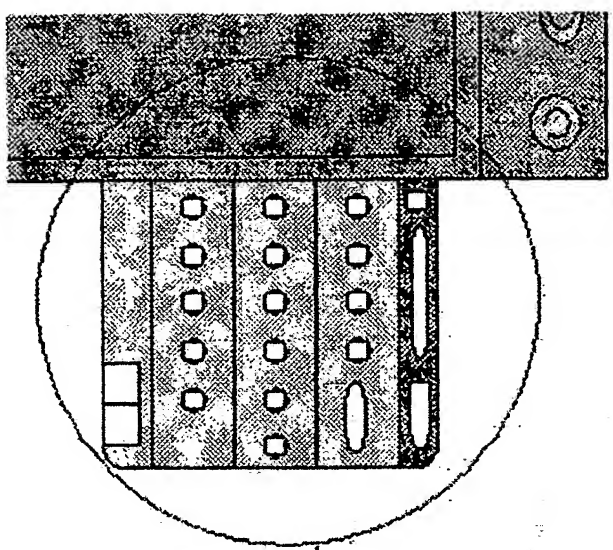
Space

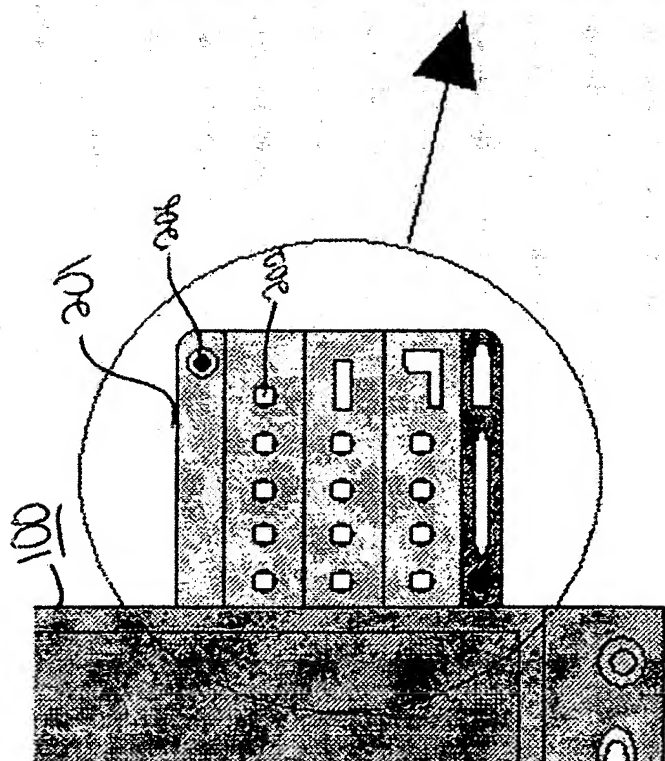


Fig. 3A B

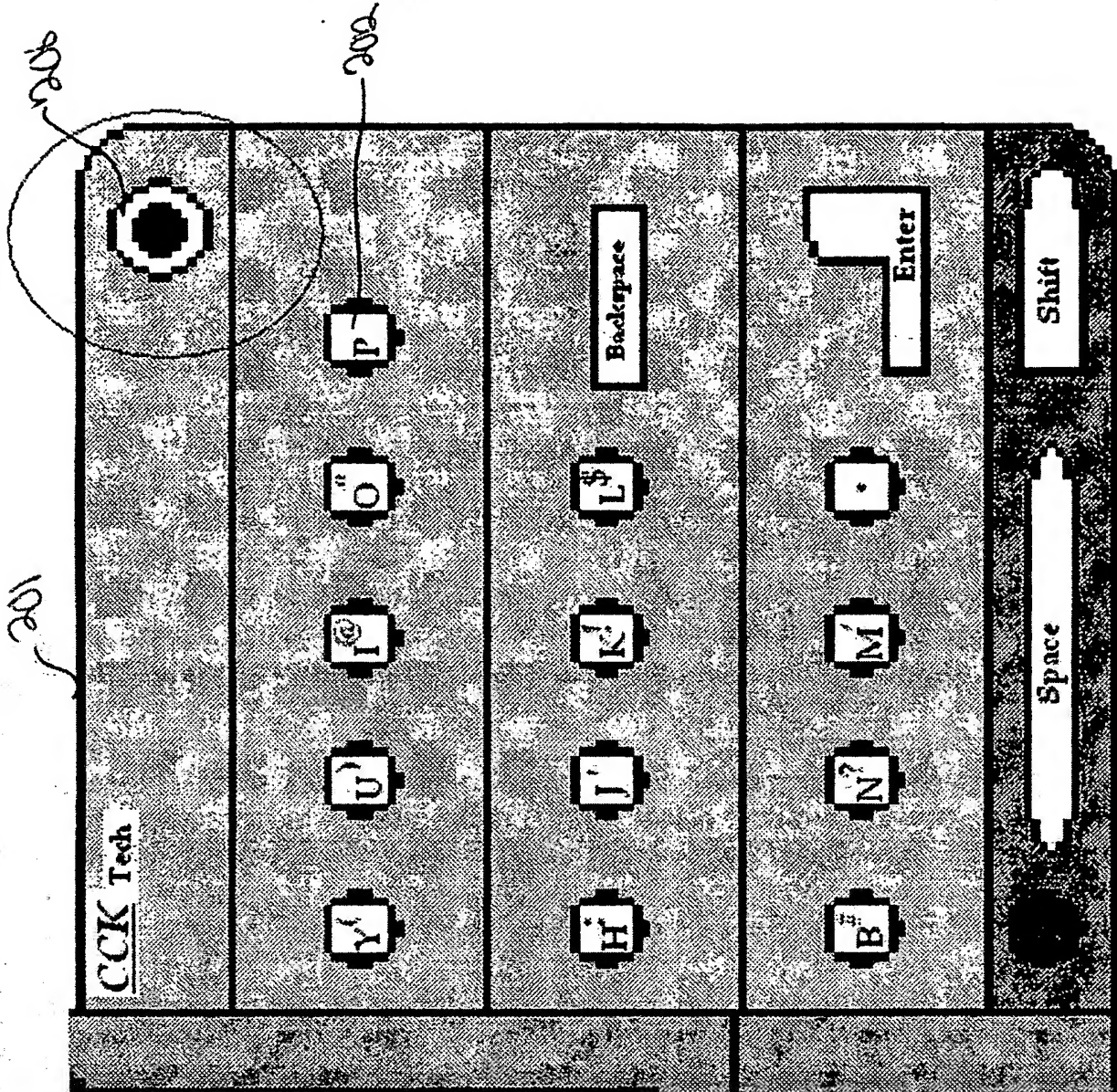
Fig. 3A

200





Mouse stick.



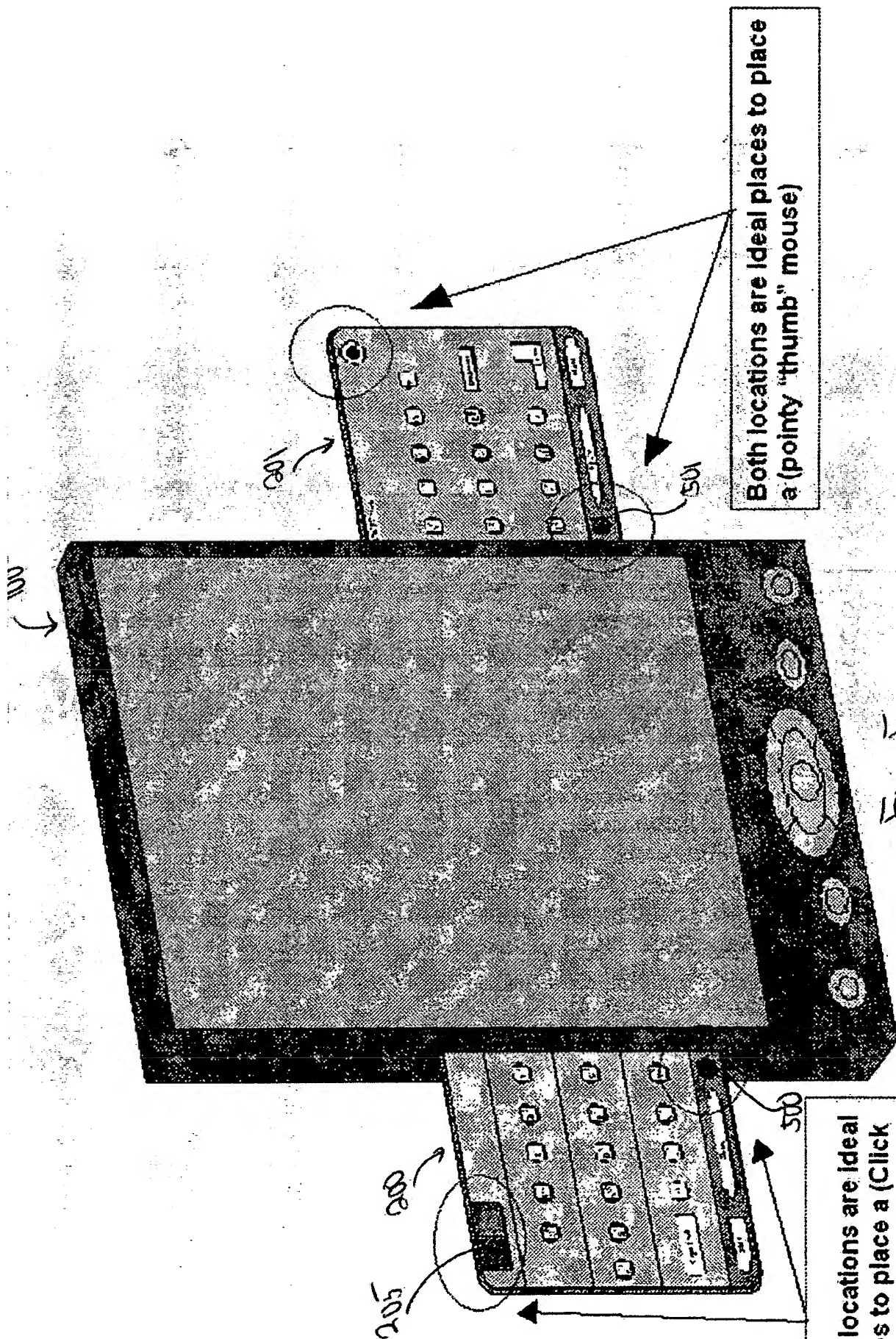


Fig. 1b

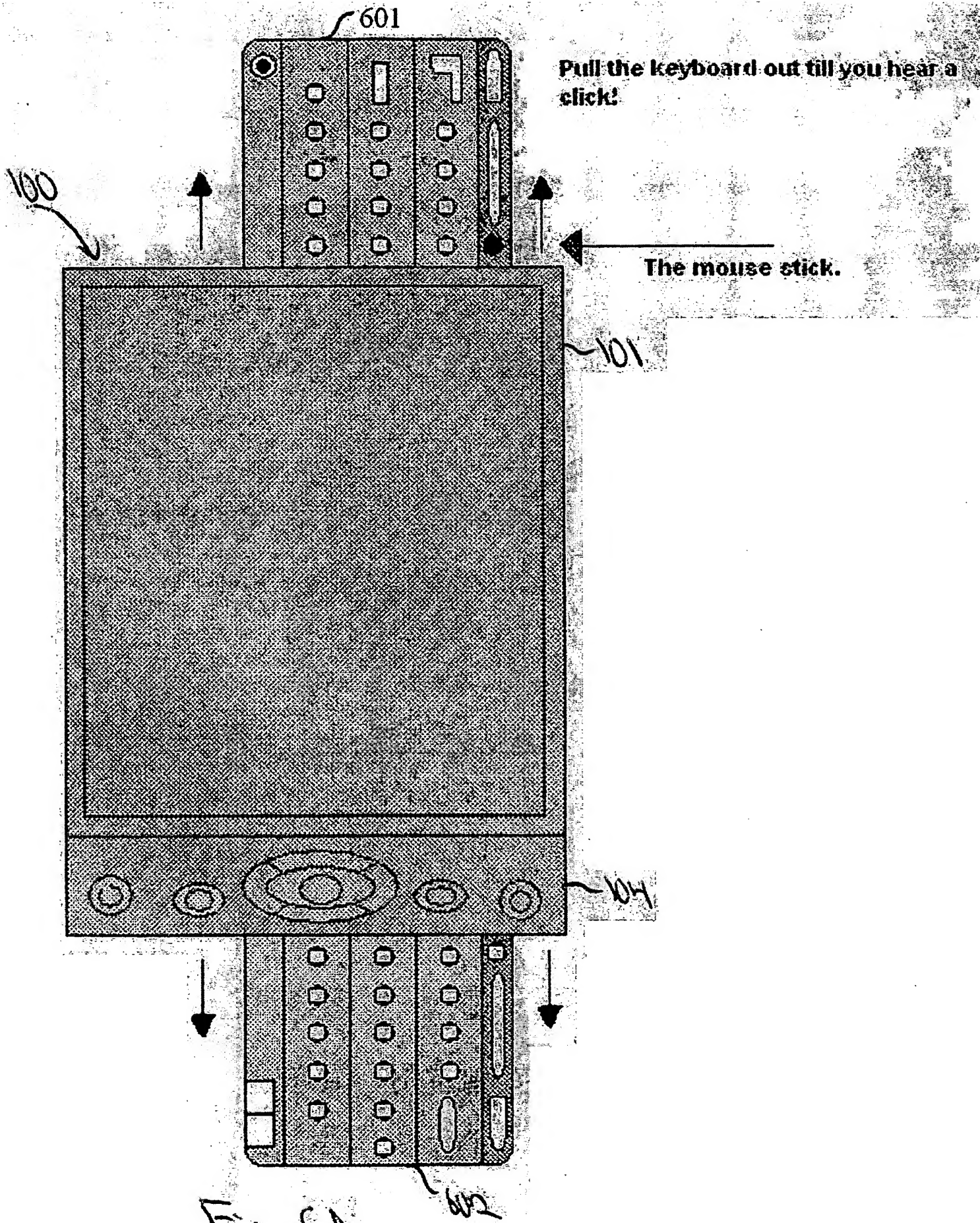
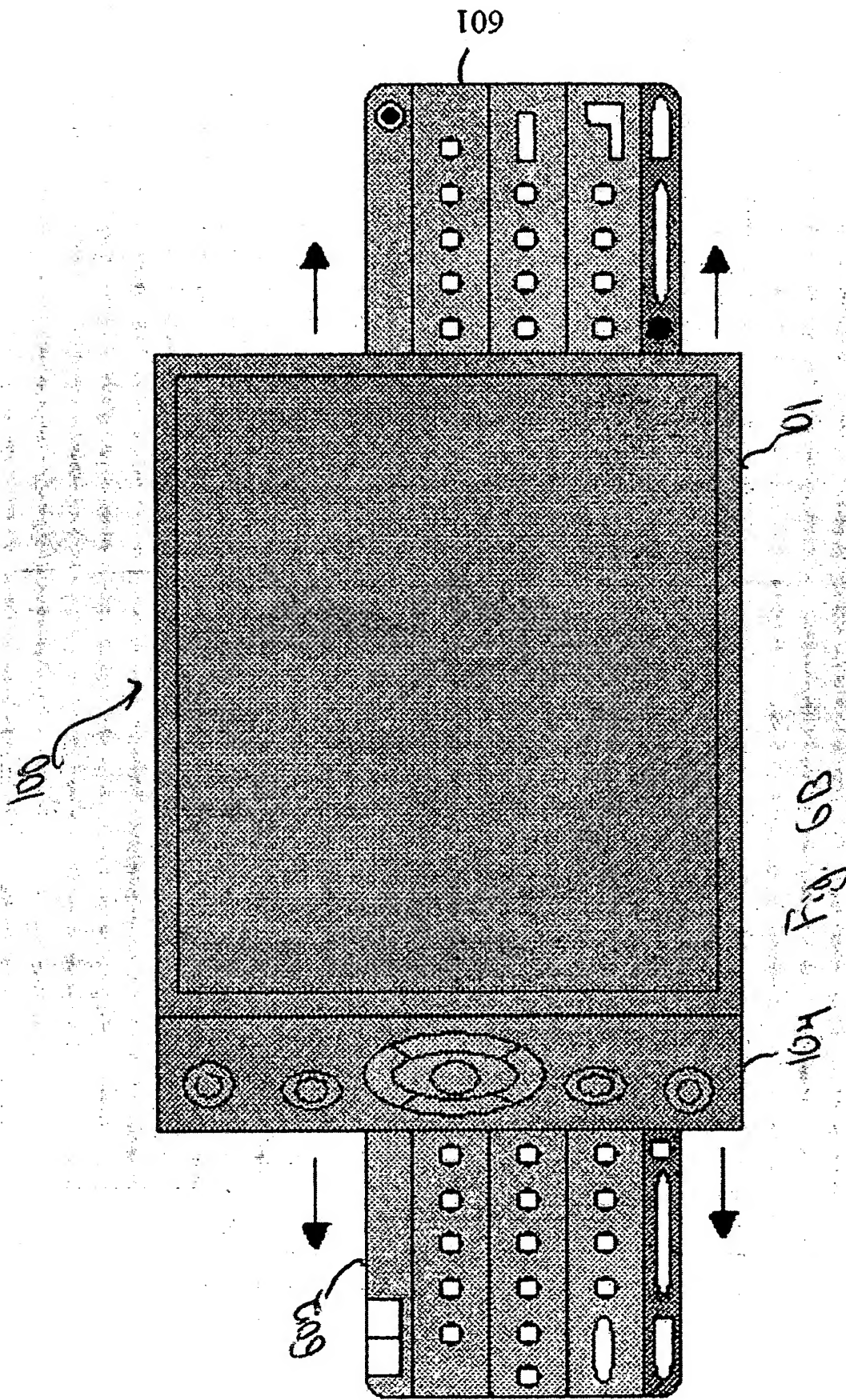
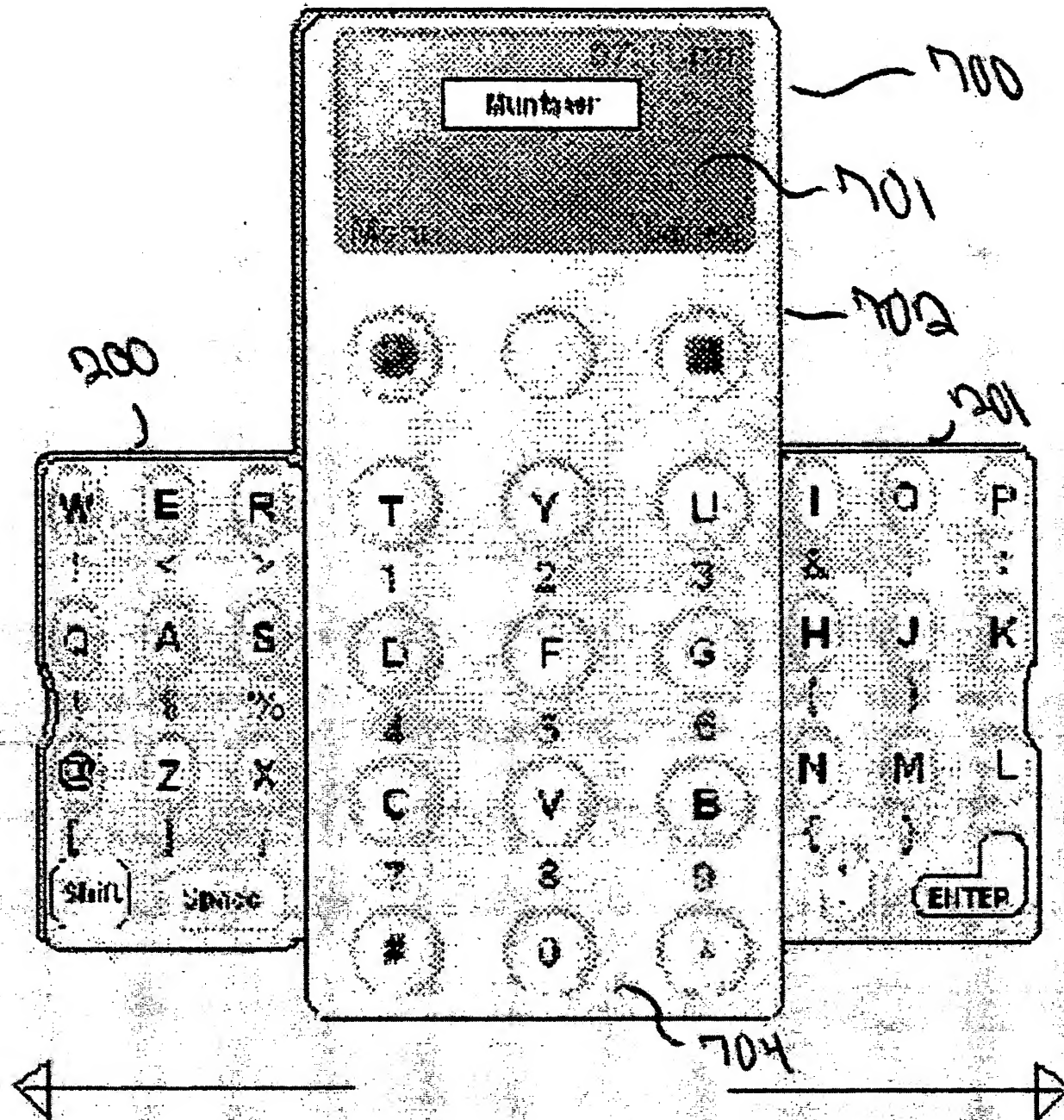


Fig. 6A



104 Fig. 6B

After pressing both buttons on the side of the PDA inwards a keyboard will come out from both sides of the PDA as shown in the picture, the keyboard contains a alphabetical and numerical buttons + a small "stick" mouse on the top right of the pad and two clickable buttons on the top left pad, this will be necessary to perform a "CCK" complete control over keyboard, CCK helps the user to use every feature that his PDA has to offer with only the use of the Keyboard with out ever touching the screen.



OPEN POSITION

Fig. 7A

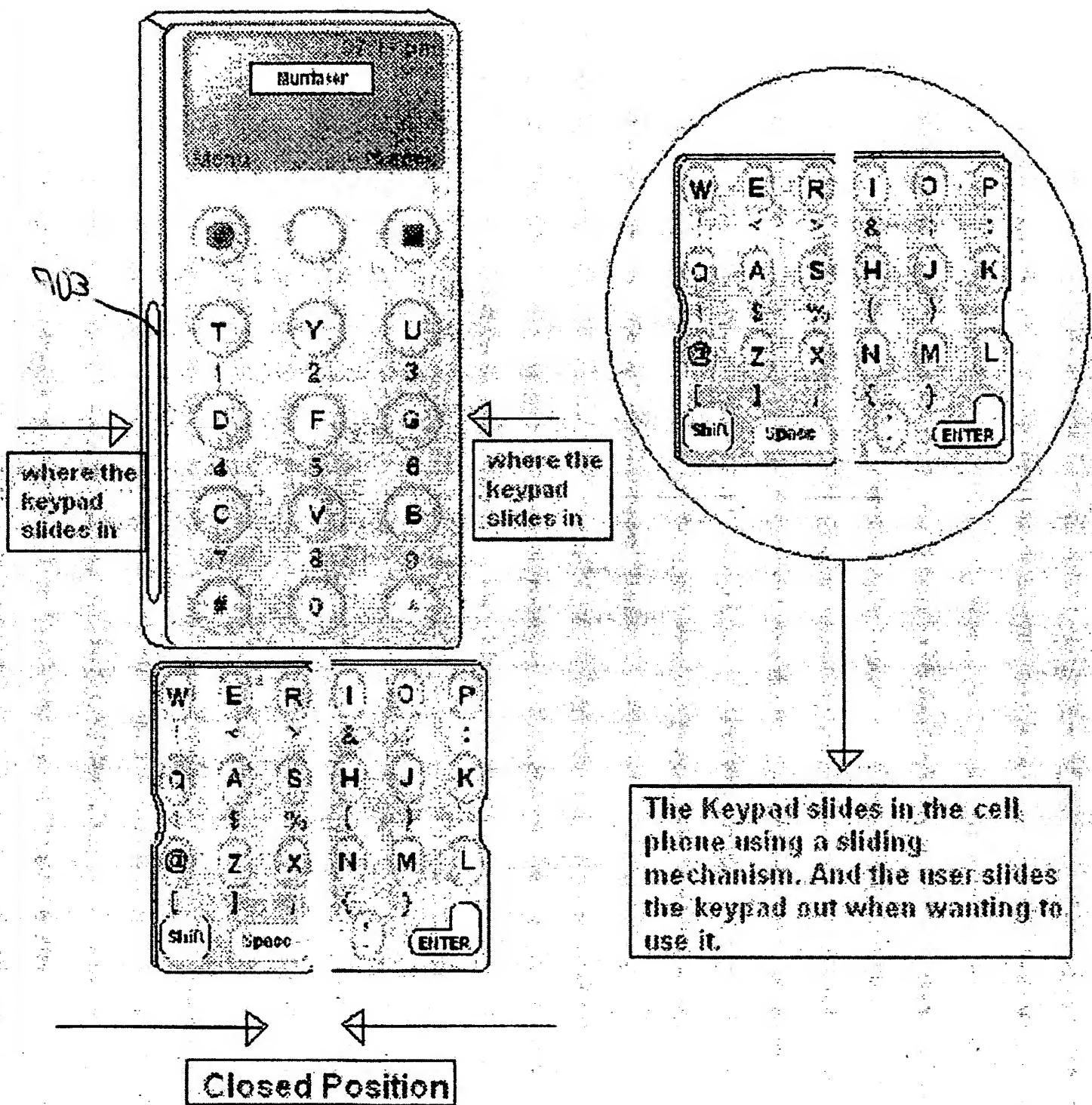
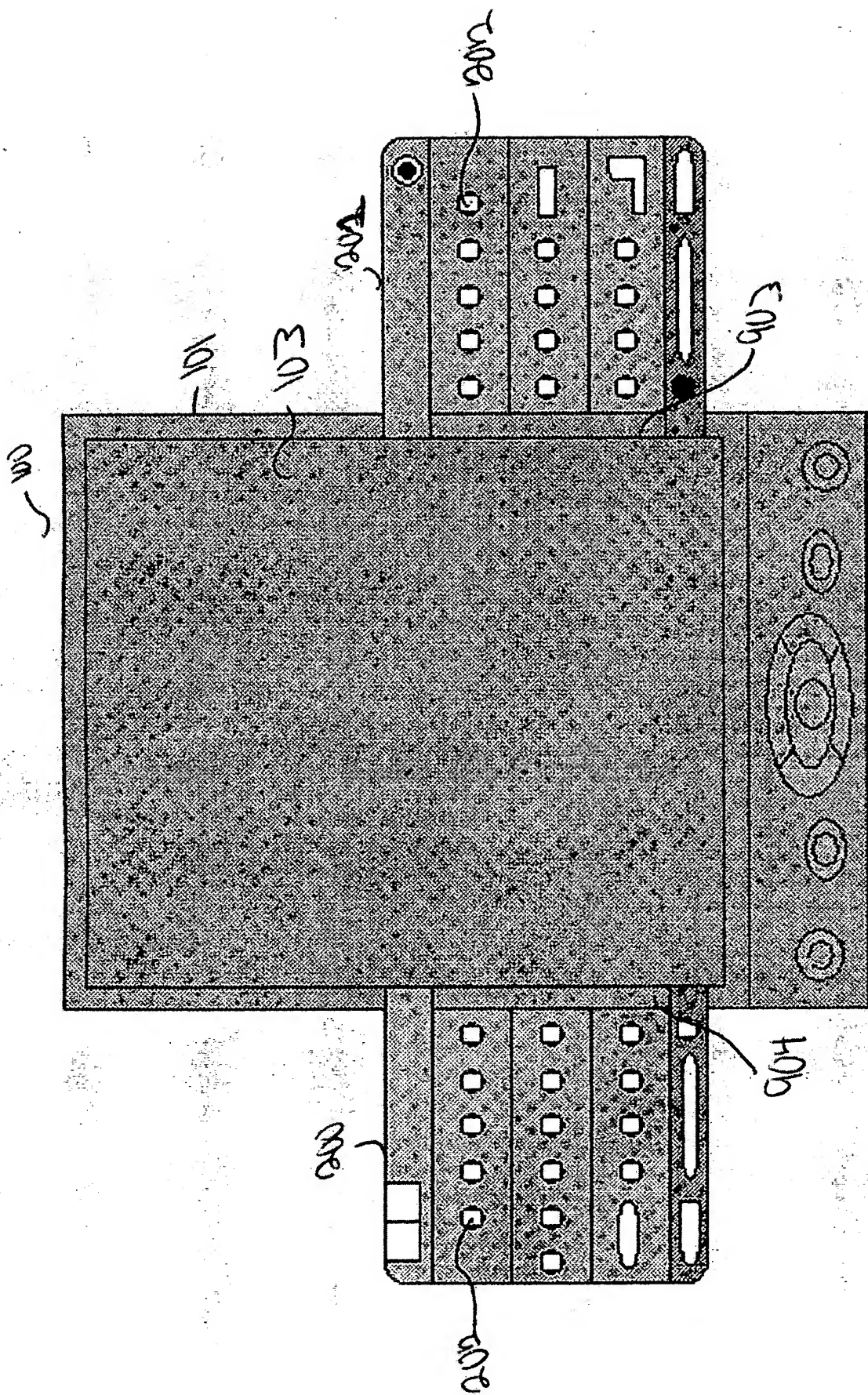


Fig 7B.

Keypad Invention on a cell phone



(Flip position OPEN)

Fig. 8

